

# Tentative GSC Course Offerings 2016-2017

In this plan may occur due to uncertain state budget and/or low student demand generated from pre-registration *important to pre-enroll during the official pre-registration period.*

Consult your curriculum sheets, review the prerequisites, and talk to your academic advisor to keep on track for

5

Principles of Geology—2 sections

Principles of Geology Lab

Earth, Time and Life

Earth, Time and Life Lab

Introduction to Astronomy—3 sections

Intro to Oceanography—2 sections

Earthquake Country—recently approved GE B1 course

Earth Science

Mineralogy—prerequisite to Optical Mineralogy GSC 325/L

Field Methods

Geomorphology

Structural Geology

Natural Disasters--2 sections

Studies of a Blue Planet

Engineering Geology I—3 sections

Exploring Earth's Oceans

Advanced Topics in Sedimentary Geology

463 Senior Project, Presentation, Thesis

Advanced Topics in Geosciences

Field Investigations

Contaminant Fate and Transport

Master's Thesis Proposal

Master's Thesis Research

Master's Thesis

**017**

Enter in a Changing World--recently approved GE B1 course

Principles of Geology

Principles of Geology lab

Earth, Time and Life

Earth, Time and Life Lab

Hand Specimen Petrography

Introduction to Astronomy—2 sections

Intro to Oceanography—2 sections

Intro to Geochemistry

Engineering Geology I--3 sections

Optical Mineralogy—prerequisite to GSC 424/425L Igneous and Metamorphic Petrology

Natural Disasters--2 sections

Earth Science Seminar

GIS Applications II